NON-CIL 1R ITEMS

SYSTEM:

Electrical

REV & DATE: J, 12-19-97

SUBSYSTEM:

Feedthru Receptacles

DCN & DATE:

Per NSTS 22206, certain failure modes of the following items in subsystem 3.11 (Feedthru Receptacles) meet the criteria to be designated "Non-CIL 1R". Rationale for Retention is not required.

FMEA Item Codes: 3.11.1.3 and 3.11.5.3.

CRITICAL ITEMS LIST (CIL)

SYSTEM:

Electrical

SUBSYSTEM: REV & DATE: LO2 Forward Feedthru Receptacle

FUNCTIONAL CRIT: PHASE(S): HAZARD REF:

1R s.07

DCN & DATE: ANALYSTS:

J, 12-19-97

J. Kent/A. Oser

High Resistance (Within False Dry Band)

FAILURE MODE: FAILURE EFFECT:

Loss of mission and vehicle/crew due to fire/explosion caused by LO2 flowing out of

vent valve.

TIME TO EFFECT:

Minutes

FAILURE CAUSE(S):

Faulty Pin

REDUNDANCY SCREENS:

Screen A: PASS Screen B: N/A Screen C: PASS

FUNCTIONAL DESCRIPTION: The cryogenic feedthru connector provides the electrical connection between the temperature and level sensors in the LO2 tank and the external harnesses.

EFFECTIVITY QTY PART NAME FMEA ITEM PART NO. CODE(S)LWT-54 & Up 1 Feedthru Receptacle 81L2-2 3.11.1.3

(326A01 J1, J2)

Item meets criteria for Non-CIL 1R. Rationale for Retention is not required. REMARKS: